EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

2001239675

PUBLICATION DATE

04-09-01

APPLICATION DATE

28-02-00

APPLICATION NUMBER

2000051284

APPLICANT:

KONICA CORP;

INVENTOR:

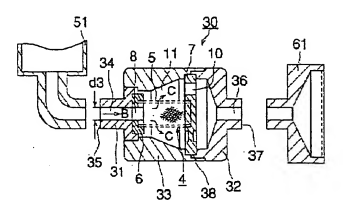
NISHIWAKI CHISE;

INT.CL.

B41J 2/175

TITLE

: INK JET RECORDER



ABSTRACT: PROBLEM TO BE SOLVED: To provide an ink jet recorder in which hydraulic pressure loss of ink flowing through an ink channel provided with a filter member can be reduced.

> SOLUTION: (1) An ink jet recorder having an ink channel arranged with a planar filter member while inclining between an ink supply source and an ink jet head. (2) An ink jet recorder equipped with a coupler comprising an ink channel member disposed between the ink supply source and the ink jet head, a tubular filter member having an end part of the same or slightly larger inside diameter than the ink channel member disposed between the ink supply source and the ink jet head continuously to the ink channel member, and an outer tubular member disposed to cover the outer circumference of the tubular filter member while being spaced apart from the outer circumferential surface of the filter member.

COPYRIGHT: (C)2001, JPO

BEST AVAILABLE COPY